## => d his

(FILE 'HOME' ENTERED AT 18:01:34 ON 25 NOV 2008)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 18:02:29 ON 25 NOV 2008

```
E YIP PING/AU
            233 S E3-E9
               E YIP P/AU
            233 S E3, E7-E10
1.3
            466 S L1 OR L2
L4
              0 S L3 AND (ALLELIC RATIO)
1.5
              4 S L3 AND MASS SPECTROMETER
L6
              4 DUP REM L5 (0 DUPLICATES REMOVED)
L7
              0 S TWICE (2W) WIDTH (3W) GAUSSIAN
             0 S TWICE (W) WIDTH (10W) GAUSSIAN
L8
L9
              0 S TWICE (20W) WIDTH (20W) GAUSSIAN
L10
           281 S ALLELIC RATIO
L11
          5079 S (MAXIMUM ENTROPY) OR (MAXENT)
L12
            67 S NOISE PROFILE
L13
              0 S L12 AND L11
L14
              0 S L10 AND L11
L15
             11 S MASS SPECTROMETER AND L11
1.16
              8 DUP REM L15 (3 DUPLICATES REMOVED)
L17
             27 S L11 AND COMPRESSION
L18
              3 S L17 AND MS
              1 DUP REM L18 (2 DUPLICATES REMOVED)
L19
          74835 S MASS SPECTROMETER
L20
             60 S PEAK PROBABILITY
L21
L22
              0 S L20 AND L21
L23
              0 S ALELLIC RATIO
L24
           281 S ALLELIC RATIO
L25
             0 S L21 AND L10
L26
           992 S WIDTH(20W)GAUSSIAN
```

443 S WIDTH (3W) GAUSSIAN

14 S (TWO OR "2") (10W) L27

13 DUP REM L28 (1 DUPLICATE REMOVED)

L28 L29

L27